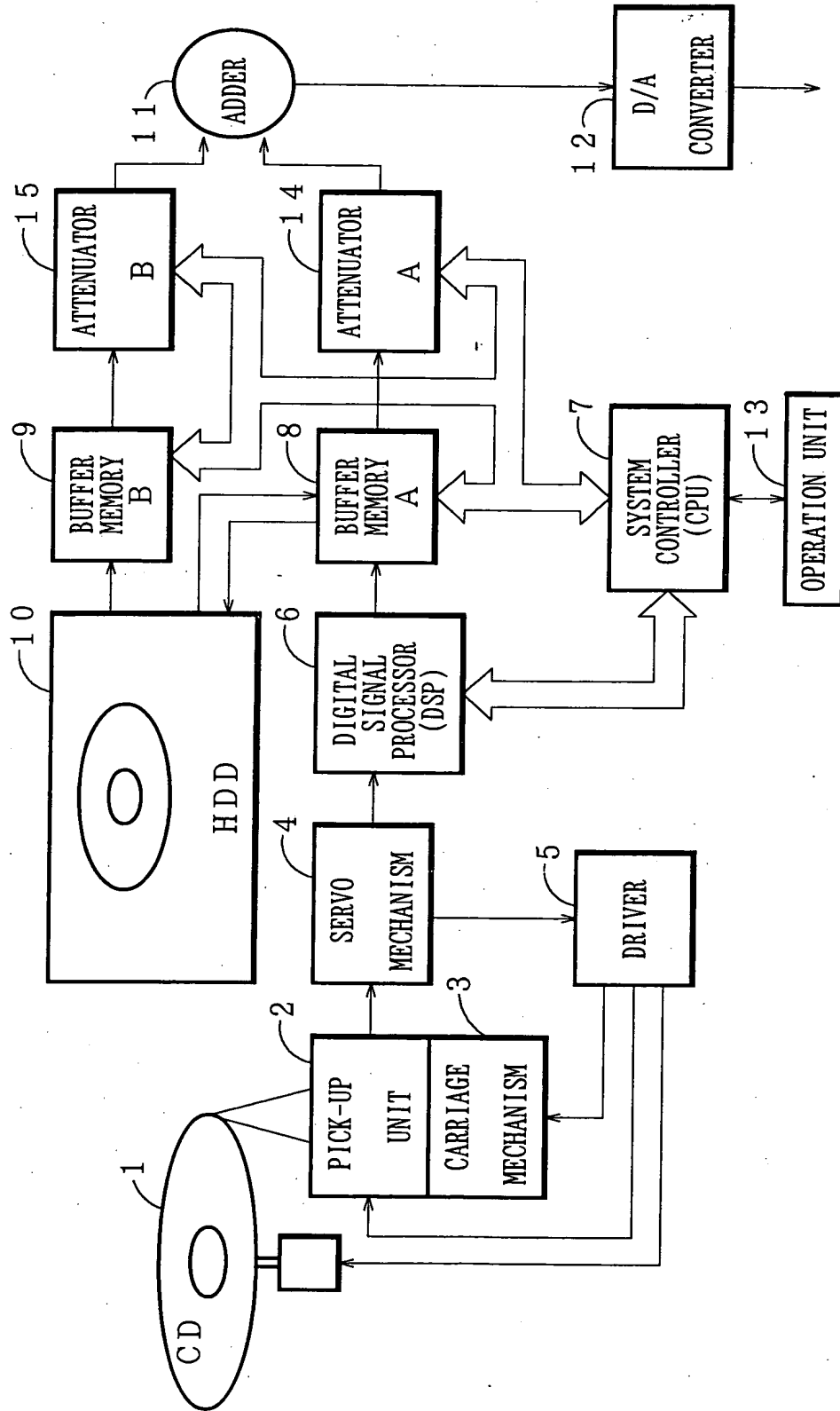


1/11

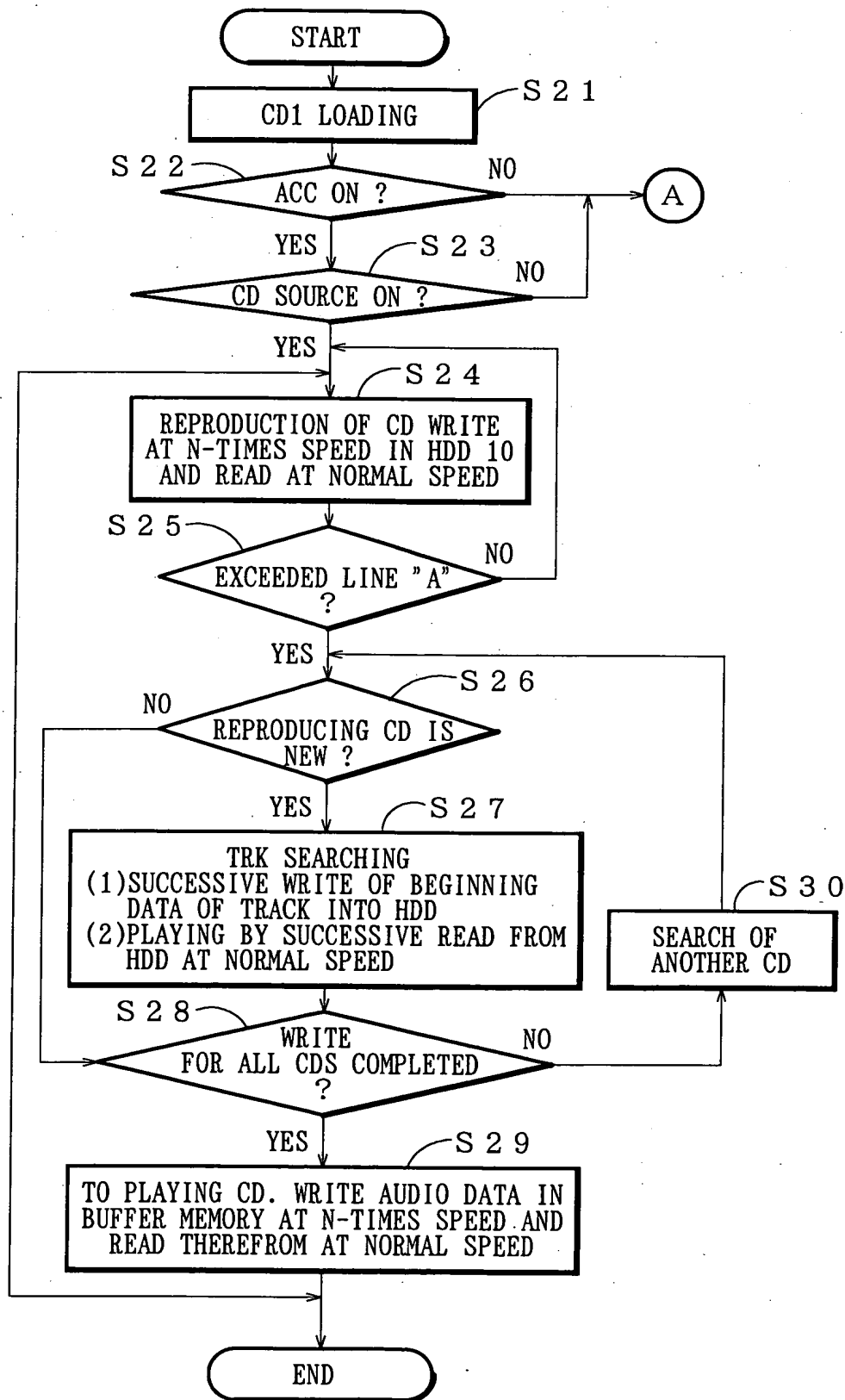
FIG. 1



006211-99252460

2/11

FIG. 2



09725266-112000

3/11

FIG. 3

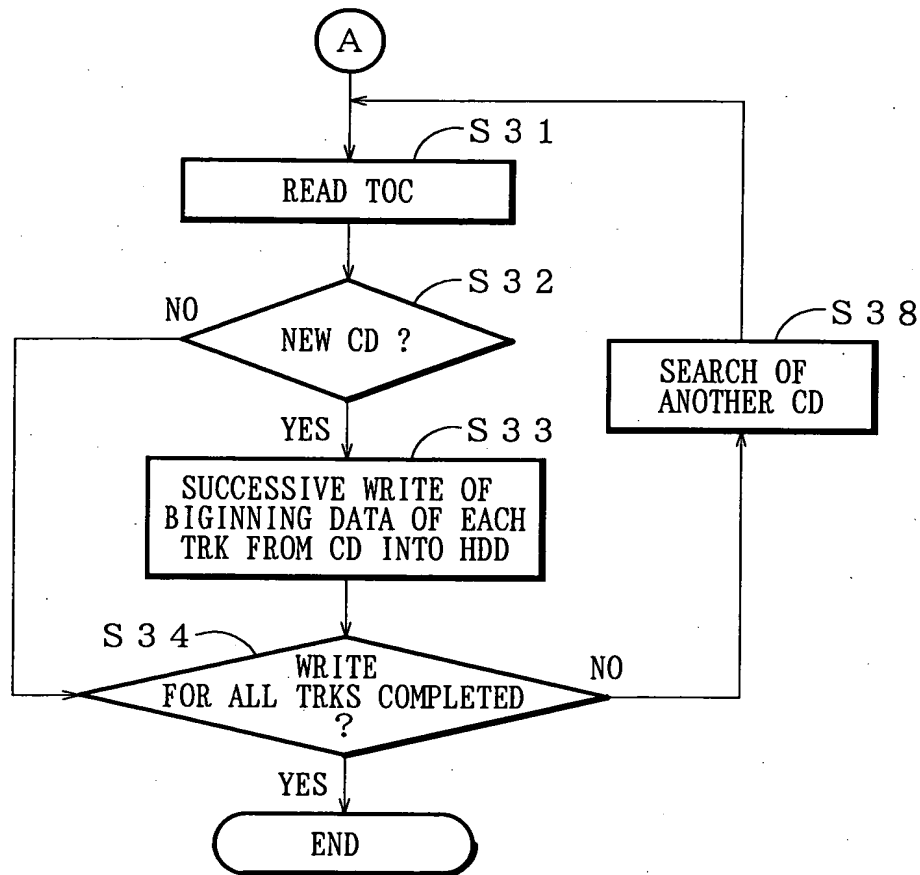
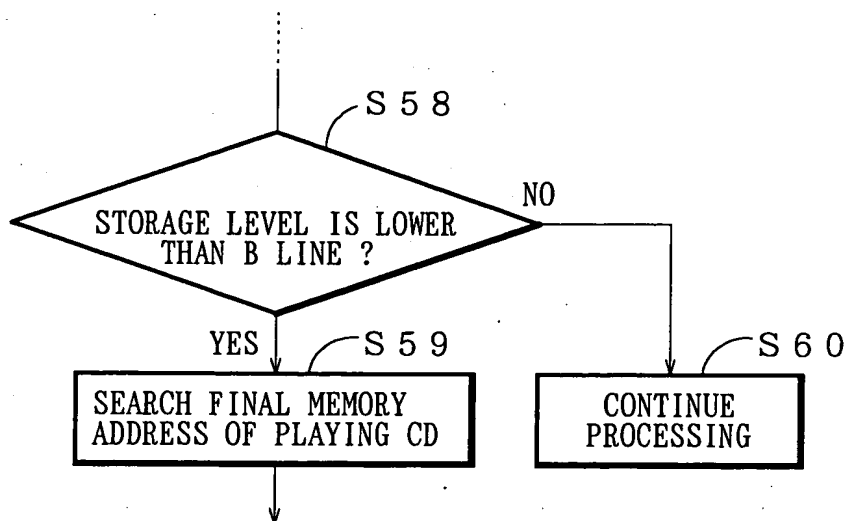


FIG. 7



09725266-112900

FIG. 4A  
MODE OF CDI

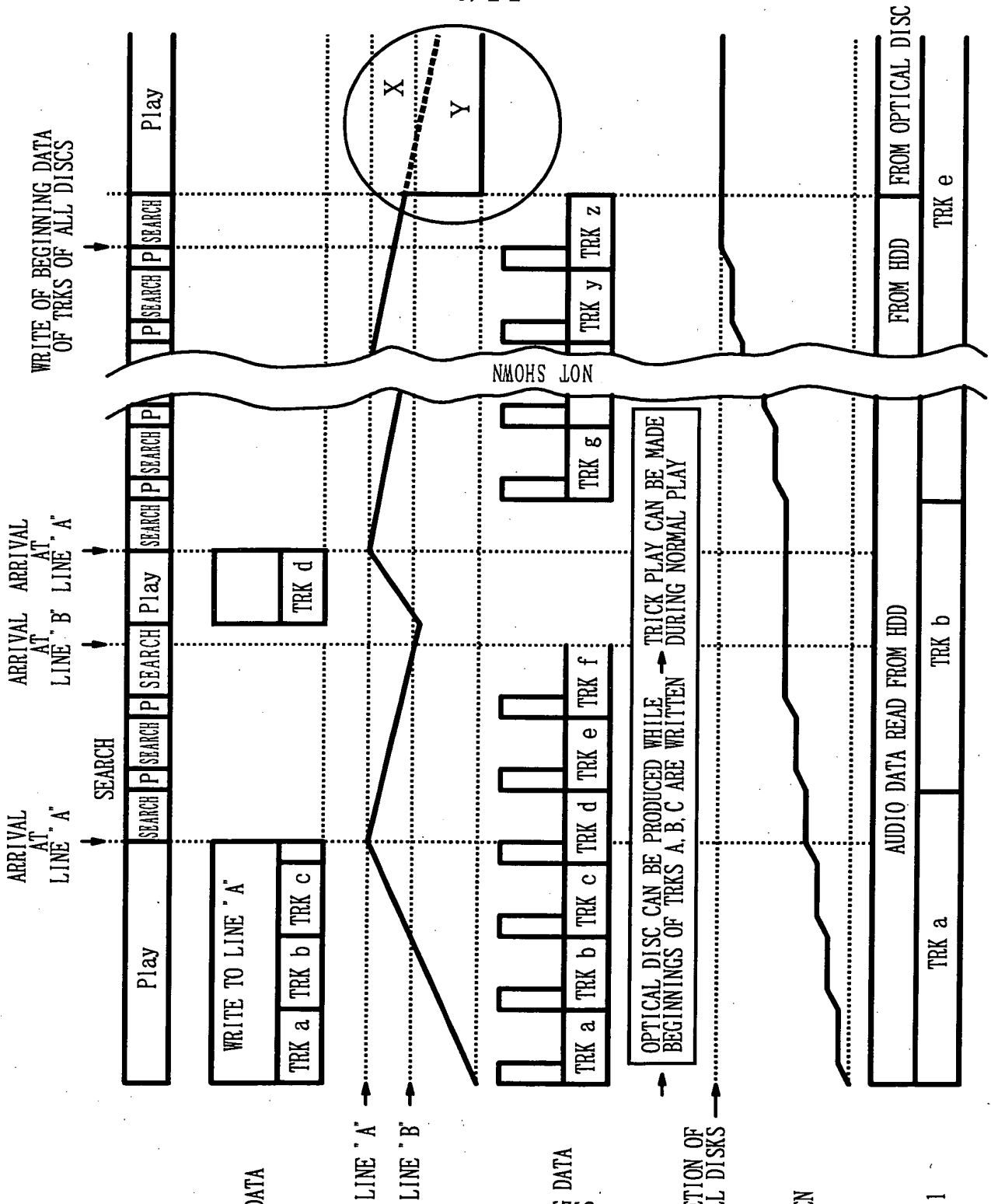
FIG. 4B

FIG. 4C

FIG. 4D

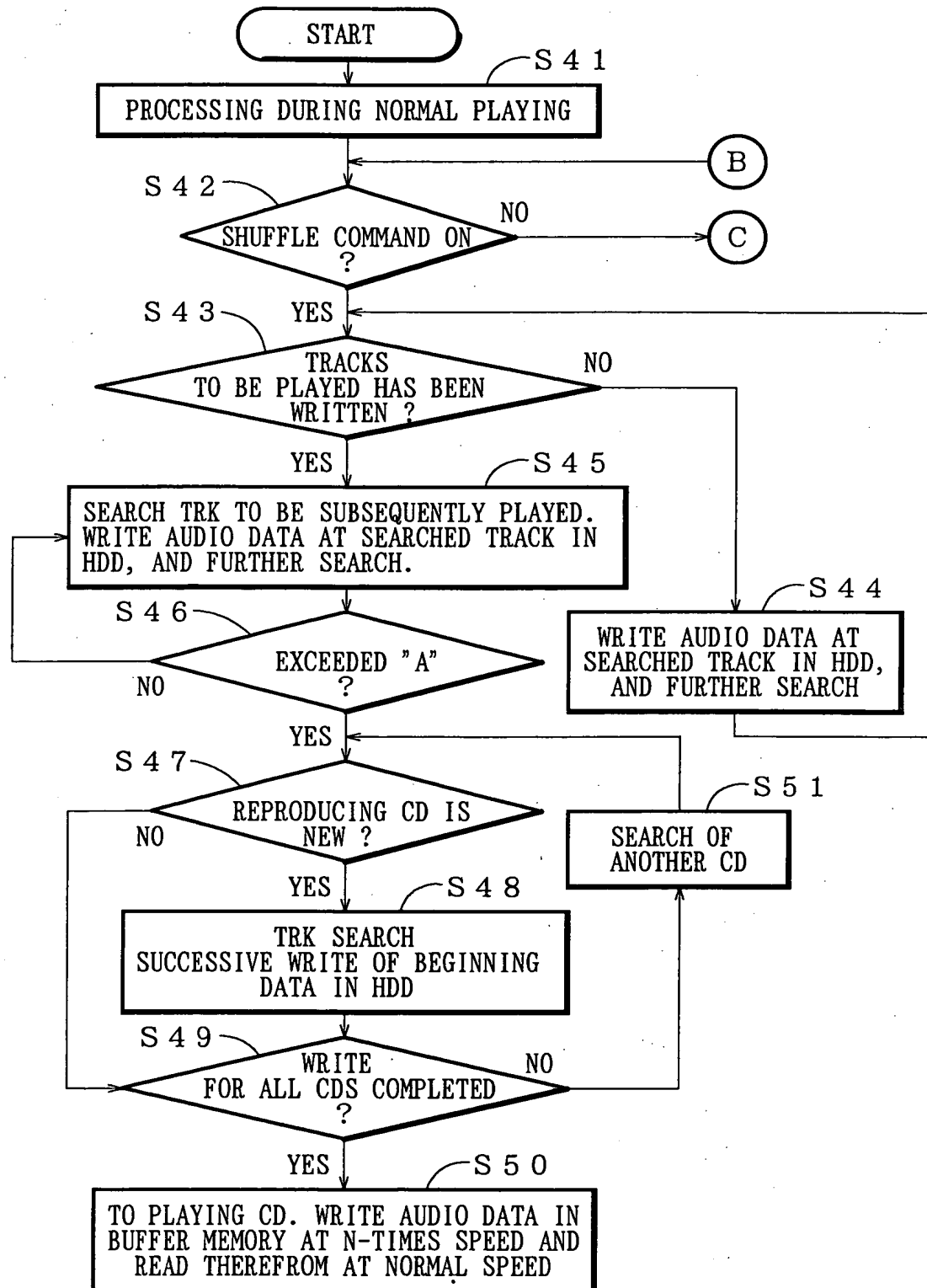
FIG 4E

FIG. 4F



5/11

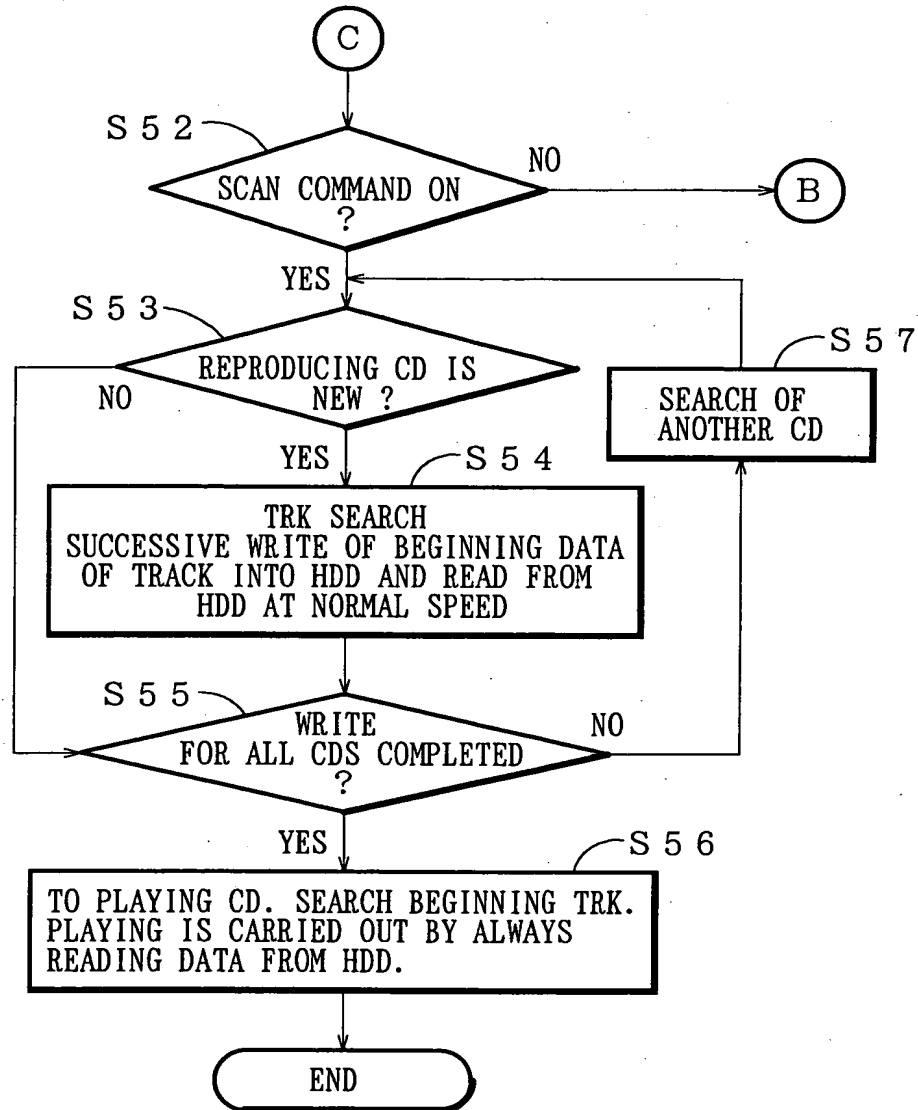
FIG. 5



09/25/2000 11:29:00

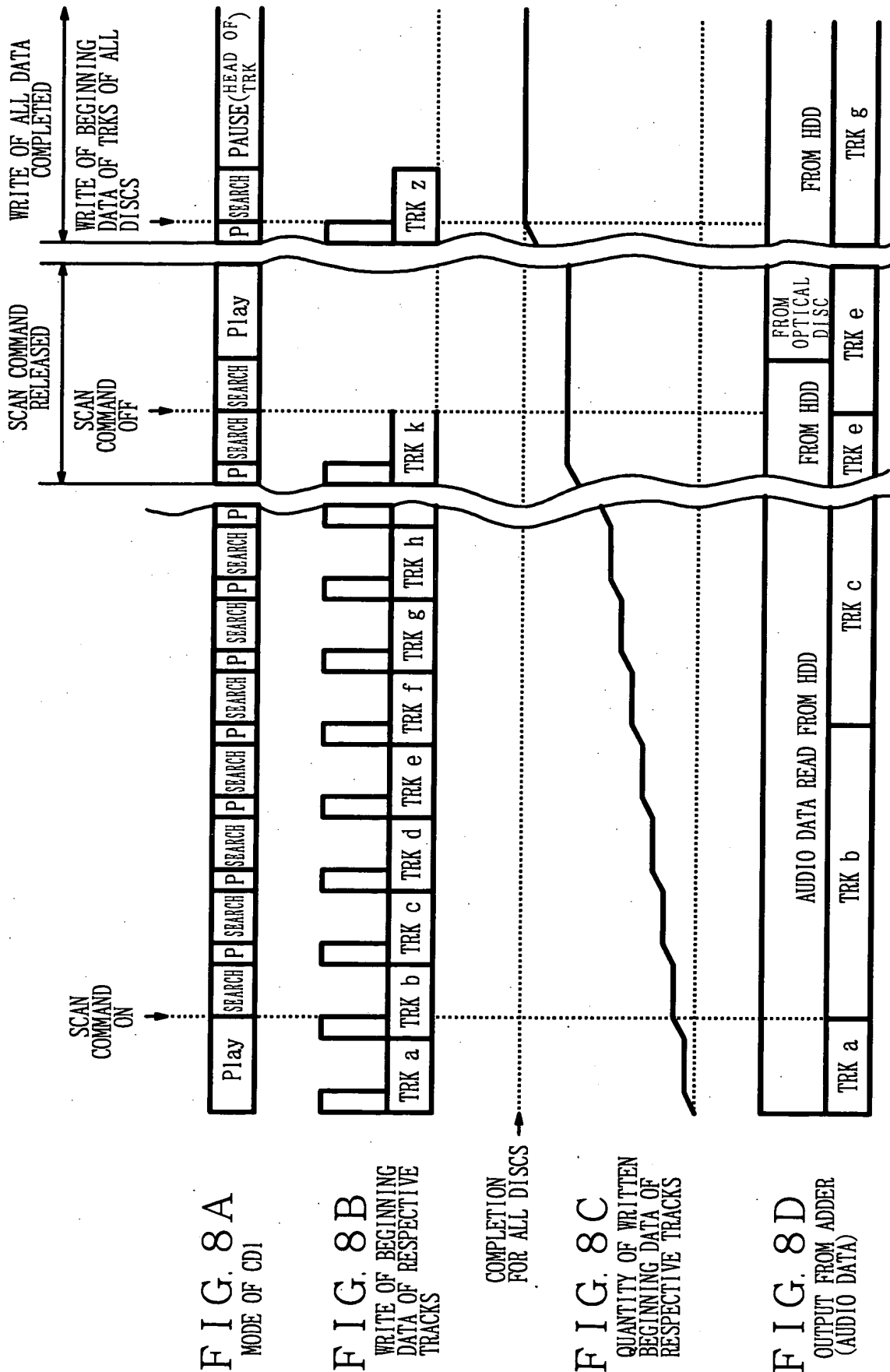
6/11

FIG. 6



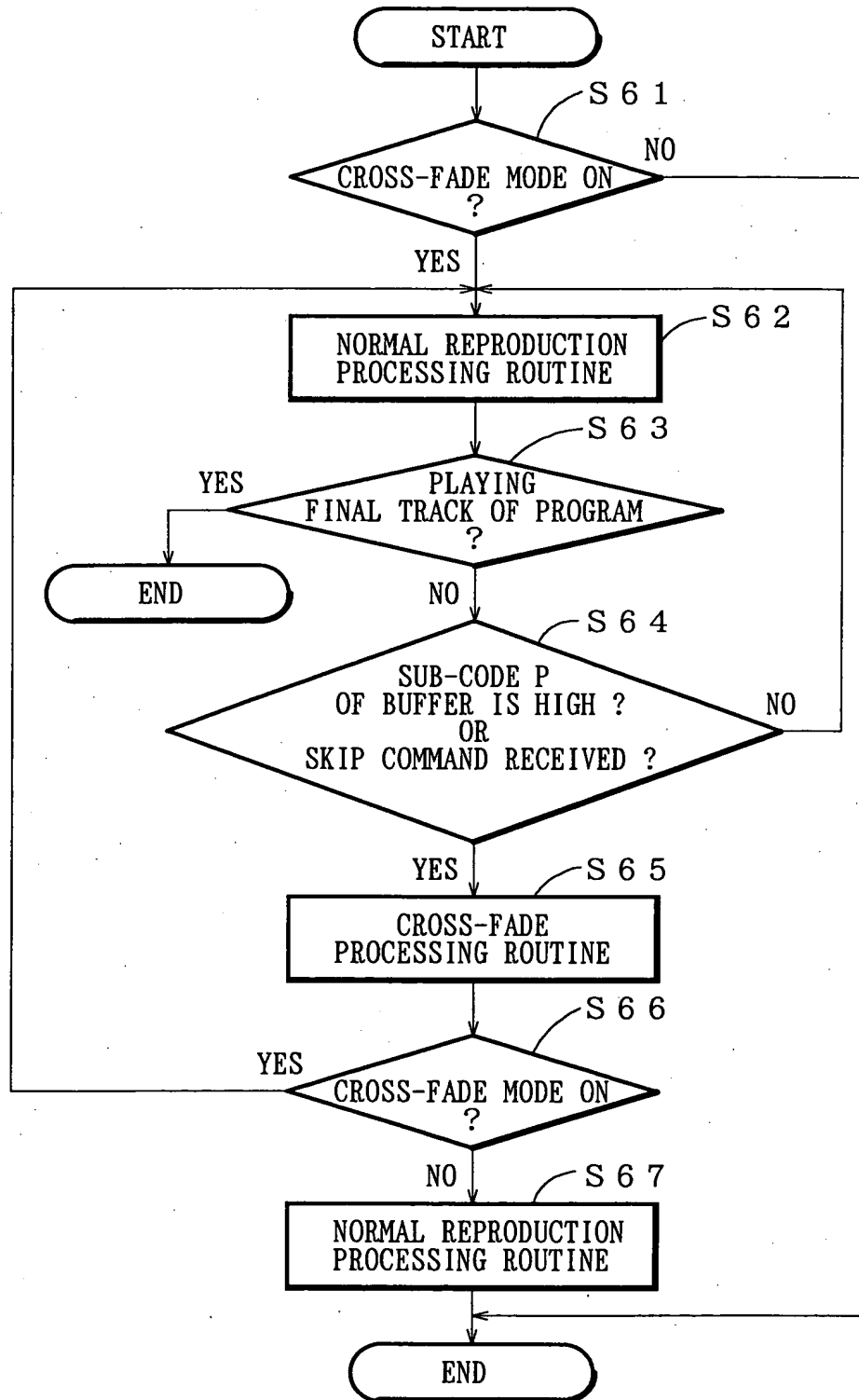
09725266-112900

7/11



8/11

FIG. 9

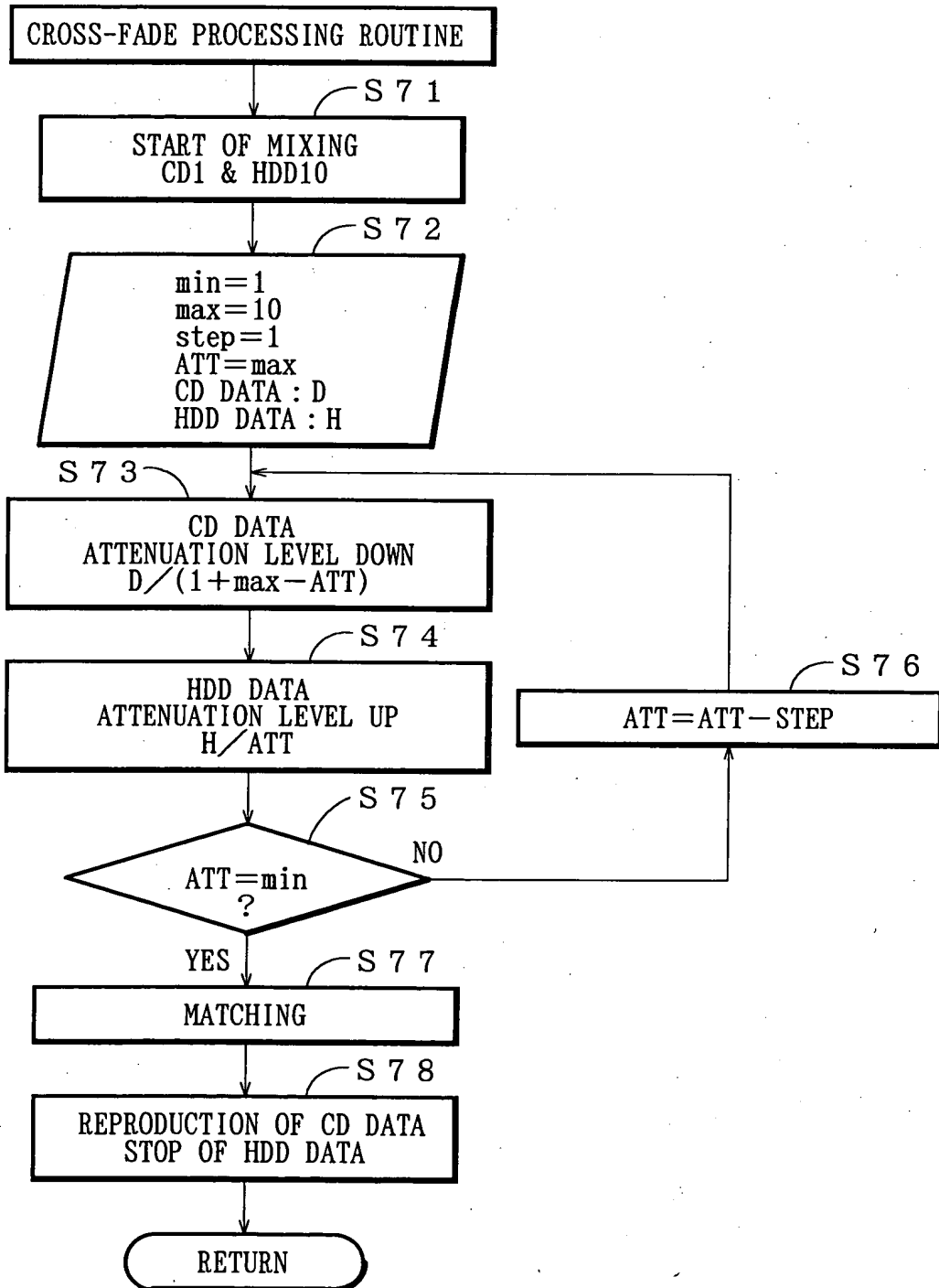


09725266-112900



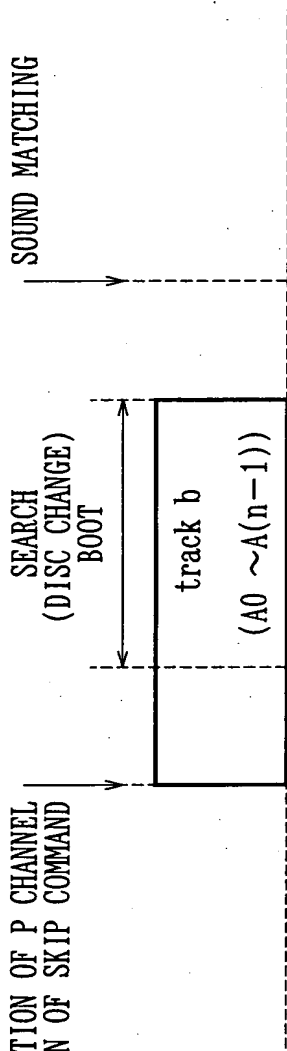
9/11

FIG. 10

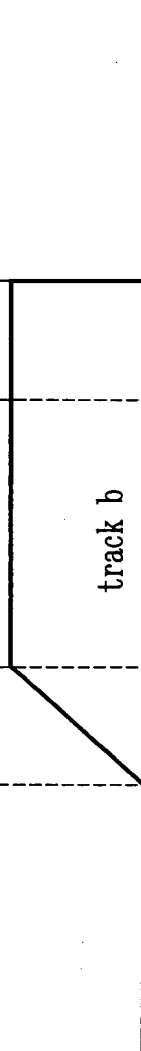


009725266-112900

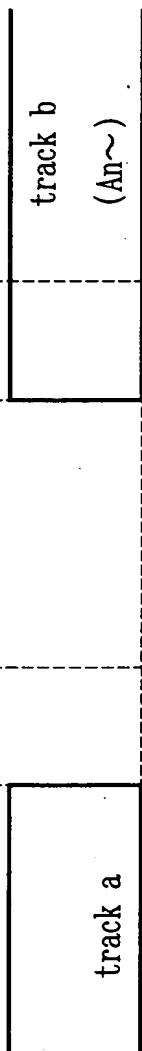
READ FROM HDD  
(WRITE IN BUFFER MEMORY B9)



OUTPUT FROM ATTENUATOR B15



READ FROM CD1  
(WRITE IN BUFFER MEMORY A8)



### OUTPUT FROM ATTENUATOR A14



OUTPUT FROM ADDER 11  
(AUDIO DATA)

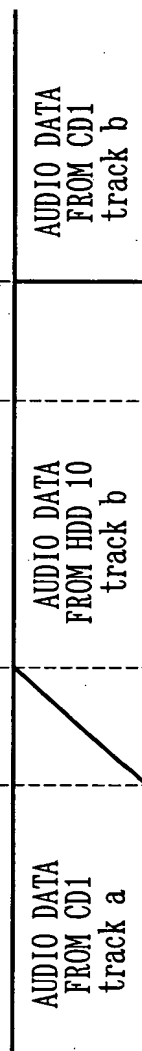


FIG. 12A  
READ OF AUDIO DATA FROM HDD  
(RECORDED BEGINNING DATA)

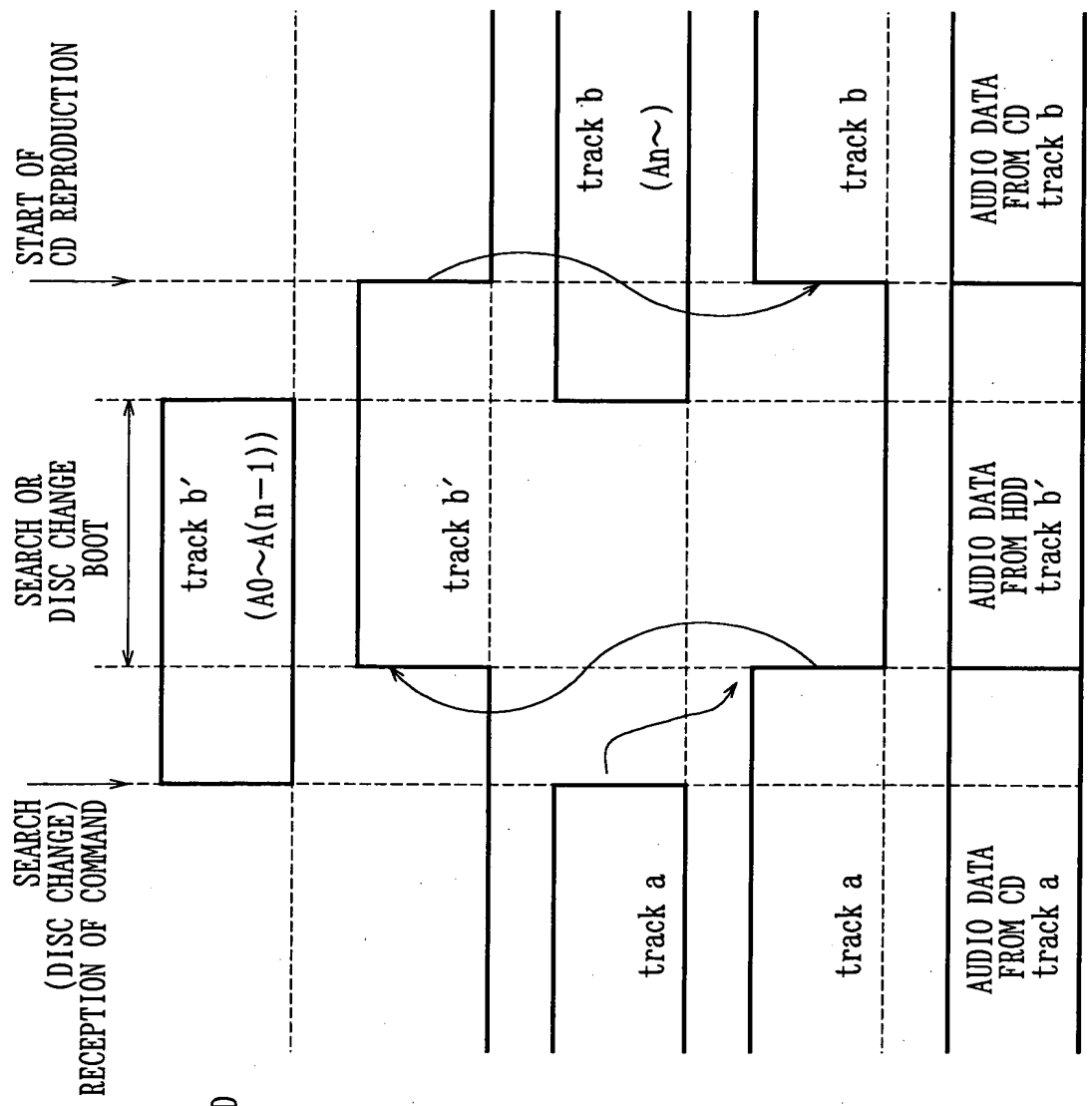


FIG. 12B  
OUTPUT OF BUFFER MEMORY  
(FOR HDD)

FIG. 12C  
READ OF AUDIO DATA FROM CD  
(SUCCEEDED BY BEGINNING DATA b')

FIG. 12D  
OUTPUT OF BUFFER MEMORY  
(FOR CD)

FIG. 12E  
AUDIO DATA